Ballistic Missile Defense Technology Master Plan (TMP)

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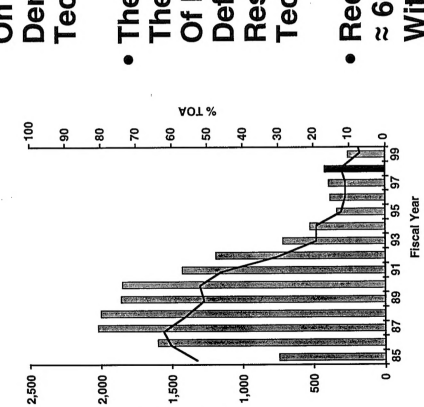
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Col Susan A. Vance, USAF, BMDO/TOS **Ballistic Missile Defense Organization**

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BMDO TECHNOLOGY FUNDING



Total Technology Budget (\$M)

- SDI Focus In Past Years Was
 On Research, Development And
 Demonstration Of Fundamental
 Technologies
- The Shift In Program Focus To
 The Development And Fielding
 Of National And Theater
 Defenses Resulted In Limited
 Resources For Continued
 Technology Development
- Reduction In Resources From ≈ 60% To 7% TOA Presents Us
 With Both A Challenge And An Opportunity



TECHNOLOGY MASTER PLAN RATIONALE FOR

- End Decline In BMDO's Technology Budget
- Threatened Ability To Keep Pace With Threat
- 7% TOA In FY 99 With Demands For Further Reductions
- Maximize Funding Leverage By Using Service And Other Agencies' Technology Programs Wherever Possible
- Document How BMDO Technology Supports Its Major Defense Acquisition Programs (MDAPs)
- Improve Missile Defense Community Participation In BMDO Technology Program



1997 TMP CONTENTS

- Missile Defense Architectures
- TMD, NMD, Cruise Missile
- BMD Drivers
- Threat, MDAP Support, Resource Constraints
- Military Needs
- Weapon System Effectiveness, Utility, Availability
- Technology Needs
- Interceptor, Surveillance, BM/C41, Directed Energy
- Technology Solutions
- Technology Area Plans And Road Maps For Each **Technology Needs Area**
- Investment Strategy
- Funding For Each Program By Year In Accordance With Director's Guidance



BMDO PLANNING FOR TECHNOLOGY INVESTMENT

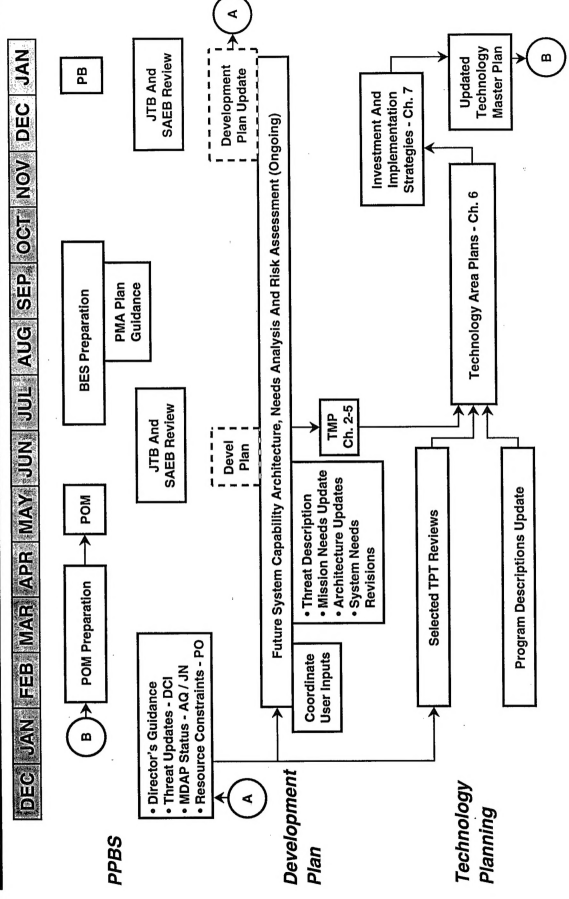
The Development Planning Process Provides BMDO's System Needs For Technology And Basis For Investment

Implementation Strategy **Cost And Effectiveness Technology Solutions** Investment Strategy Technology Master Plan Road Maps **POM Input Priorities** Analyses **Cost Analyses Technical And** Architecture, 2-5 Sh. Development Plan Systems Engineering **System Concepts Architecture And Evolving Threat System Needs User Needs** Analyses **Priorities**

The Technology Master Plan Defines BMDO's Investment And Approach To Obtaining The "Needed" Technology mi-82672 / 05269



ANNUAL TMP PROCESS



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TECHNOLOGY PLANNING TEAMS (TPT)

TPT Areas

- Interceptors
- Surveillance
- BM/C41*
- Directed Energy*

Responsibilities

- Identify Programs That Meet Technology Needs
- Develop Technology Area Plans
- Tailor Or Leverage Existing Programs Where Possible, Otherwise Recommend New Starts
- Produce Technology Road Maps
- Prioritize Technology Programs

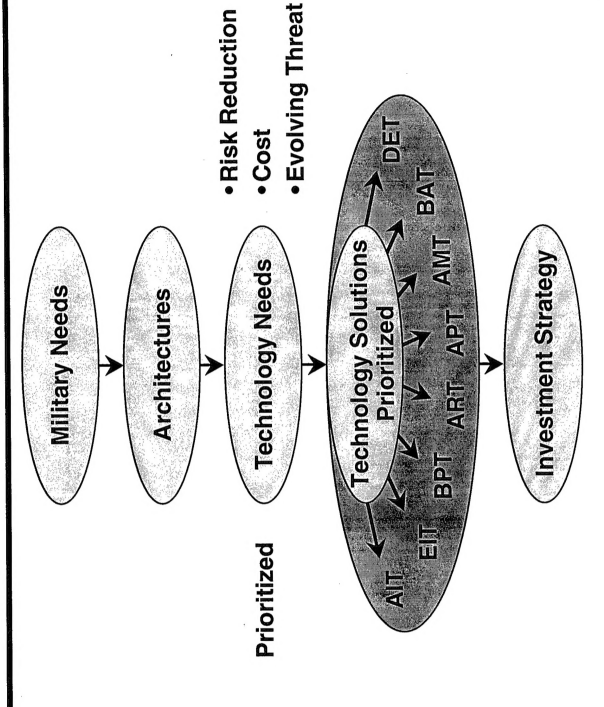


TMP TECHNOLOGY AREAS

- Atmospheric Interceptor Technology (AIT)
- Exoatmospheric Interceptor Technology (EIT)
- Boost Phase Intercept (BPI)
- Advanced Radar Technology (ART)
- Advanced Passive Technology (APT)
- Advanced Mission Technology (AMT)
- BM/C4I Advanced Technology (BAT)
- Directed Energy Technology (DET)



1998 TMP FORMAT



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INTERCEPTOR INTEGRATED TECHNOLOGY PROGRAMS

Atmospheric Interceptor Technology





GNC Avionics Advanced



Transmitter

Ka-band

Shroud







Exoatmospheric Interceptor Technology Others Component Development ISTEF **Ground Testing** Flight Testing AMOR Laboratory

 The BMDO Technology Master Plan (TMP) Is The Foundation For Restructured Interceptor Technology Programs

Boost Phase Intercept Technology

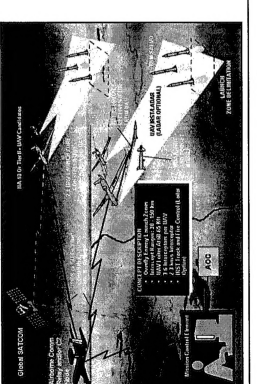
Strap Down

IR Seeker

Window

Cooled

- Interceptor Technologies Are Better Tied To MDAP Needs
- New Technologies Will
- Respond To Evolving Threat
- Enhance Current MDAP Performance
- Improve Affordability / Reliability





INTERCEPTOR FOCUS AREAS

- Atmospheric Interceptor Technology (AIT)
- Advanced Lower Tier Interceptor Technology
- Endoatmospheric Seekers, Windows, Interceptor Agility, Safe DACS, Optimal Guidance, Estimation Of Target Maneuvers
- Exoatmospheric Interceptor Technology (EIT)
- Advanced Technologies For NMD And TMD Upper Tier
- Multicolor Focal Plane Arrays, Laser Radar, Advanced Processors, Algorithms
- Boost Phase Intercept (BPI)
- Target State Estimation Sensors And Algorithms, Missile Plume To Hard Body Handover



AIT TECHNOLOGY CROSSWALK

rs		QAAHT	×						×		×	×	×	×
al Use		MEADS	×	×	×	×	×	×	×	×	×		×	×
Potential Users		Иачу Агеа	×	×	×	×	×	×	×	×	×	×		×
P(PAC-3	×	×	×	×	×	X	×	×		×	×	×
	AIT Technology Solutions Satisfy TIMP Identified Needs For The MDAPs	AIT Technology Solutions	Advanced GNC Processors*	Dual Mode IR / RF Seekers	Strap Down Seeker With Image Motion Stabilization	Solid-state Ka-Band RF Seeker	High Thrust Nontoxic DACS	Controllable, TVC Axial Propulsion	Advanced GNC Algorithms	Lightweight Composite Structures (Comparable Cost / Risk)	Advanced Windows	Aim Point Selection Algorithms	Flight Software Development Methodology	Advanced Nonthermal Battery*
S	Other Support (Lethality, M&S)						×	×		×		×		,
Need	упороду	Information Tec	×			×			×					
TMP Identified Needs	roducibility	Affordability / P			×						×		×	×
denti	Λ	Seeker Accurac			×	×					×	×		
IMP	ity	Interceptor Agil					×	×						
		Discrimination		×	×	×					×			

* May Also Apply To Upper Tier Programs



EIT TECHNOLOGY CROSSWALK

Ell lechnology solutions satisfy
TMP Identified Needs For The MDAPs
EIT Technology Solutions
2-color LWIR FPA (3-4-color Desirable)
Large Format Array Producibility And Operability
Multitarget Tracking Algorithms
Aim Point Selection Algorithms
High Performance, Lightweight Processor*
Small 20 / 44 GHz UL / DL Transceiver*
Beyond LOS Cooperative Engagement
High Efficiency, Long Shelf Life Batteries
Lightweight Structures – Cost And Risk Comparison To Aluminum
Lethality - Code Validation And Data Collect*
Radiation Hardening Of Advanced Components

^{*}May Also Apply To Lower Tier Programs



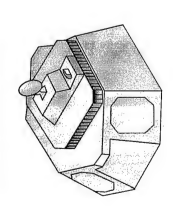
BIT INTERCEPTOR TECHNOLOGY CROSSWALK

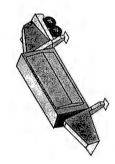
	Air Superiority Missile Lower Tier MDAPs Upper Tier MDAPs			×	×									×	
Potential Users					×		×					×		×	
otentia				×	×		×	×	×	×	×	×	×	×	×
ă	IGB VAU				×	×	×	×	×	×	×	×	×	×	×
BIT Interceptor Technology Solutions		BIL lechnology solutions	Maneuverable, Thrust-on-demand Boosters	Nontoxic, High Mass Fraction Liquid DACS	High Mass Fraction Axial Stage Booster	Lightweight, Low-cost Visible KKV Seeker	Dual Mode Seeker With Active Ranging (LADAR / RF)	Advanced BPI GNC Algorithms (Commit Through Endgame)	Plume-to-hardbody Handover Algorithms	Boost Phase Aim Point Selection Algorithms	PIP Generation Algorithms	Advanced Thermal Materials (Structure / Windows)	All Aspect Commit Interceptor - Aircraft Integration	Lightweight IFTU Communications Subsystem	End-to-end Design Tools, HWIL Test Beds
	ner Support thality, M&S)														×
Veeds	ormation Technology	ojul						×	×	×	×			×	
ified I	Affordability / Producibility			×		×									
TMP Identified Needs	Зеекет Асситасу			ŀ		×	×	×	×	×	×				
TMP	yility Agility	lnte	×	×	×			×				×	×		
	nntercountermeasures	າດງ				×	×		×	×					

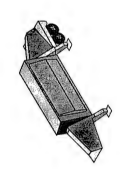


SURVEILLANCE INTEGRATED TECHNOLOGY PROGRAMS

Advanced Radar Technology (ART)











Advanced Passive Technology (APT)

- The BMDO Technology Master Plan (TMP) is The Foundation For Surveillance **Technology Programs**
- Surveillance Technologies Are Directly **Tied To MDAP Needs**
- **Technology Efforts Will**
- Meet Current MDAP Requirements
- Respond To Evolving Threat
- Improve Affordability / Reliability

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SURVEILLANCE FOCUS AREAS

- Advanced Radar Technology (ART)
- Increased Power Aperture And Beam Agility, Enhanced Waveform Design
- Low Cost T / R Modules, Improved Processors, Advanced Algorithms
- Advanced Passive Technology (APT)
- Acquisition, Track, Discrimination, Kill Assessment Advanced Components For Satellite Surveillance, (SATDKA)
- Cleaning, Cryocoolers, Radiation Hardened Electronics - Improved FPA Uniformity, Longer Wavelengths, Optics
- Advanced Mission Technology (AMT)
- SATDKA Functions For Cruise Missile Threat



ART TECHNOLOGY CROSSWALK

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S	имр свв	×	×	×	×	×	×	×
User	Иачу Агеа	×	×	×	×	×	×	
Potential Users	WTN	×	×	×	×	×	×	
Po	ДААНТ	×	×	×	×	×	×	×
	ART Technology Solutions Satisfy TMP Identified Needs For The MDAPs	Transmitter / Waveform Generator	Antenna	Threat / Environment	Receiver / Signal Processor	Controller / Data Processor	Electromechanical Support	Advanced T / R Modules
v	Affordability / Producibility		×		×		×	×
TMP Identified Needs	Kill Assessment	×	×	×	×	×		×
ified	Discrimination	×	×	×	×	×		×
dent	Тгаск	×	×	×	×	×	×	×
TMP	Acquisition	×	×	×	×	×	×	×
•	Surveillance	×	×	×	×	×	×	×

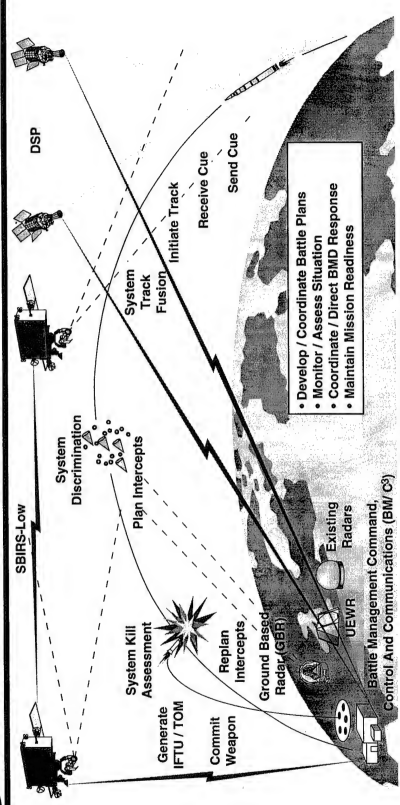


APT TECHNOLOGY CROSSWALK

S		WTN	×			×	×		×	×	×	
l User	Агеа	Navy	×			×	×		×	×	×	
Potential Users	SBIRS	NWD	×	×	×	×	×	×	×	×	×	×
Pc	αV	АНТ	×		×	×	×		×	×	×	×
	APT Technology Solutions Satisfy TMP Identified Needs For The MDAPs	APT Technologies	MCT Single- And Mulitiple-color Focal Plane Arrays	10 Through 100 Kelvin Long-life Cryocoolers	MSX Data Reduction	Radiation Hardened Electronic Devices	Fault Tolerant Processors	Thermal Integration	Si Single- And Multiple-color Focal Plane Arrays	Radiation Hardened Filters And Baffles	Radiation Hardened Optics And Structures	Power Conversion And Handling
<u>s</u>	dability / ucibility		×	×	×	×	×	×	×		×	×
TMP Identified Needs	juəmssəss.	Kill A	×	×		×	×	×	×		×	
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Ident		Track	×	×	×	×	×	×	×	×	×	×
TMP	noitiai	Acqu	×	×	×	×	×	×	×	×	×	×
	eillance	Surve	×	×	×	×	×	×	×	×	×	×



BM/C4I ADVANCED TECHNOLOGY (BAT)



Defense Against Strategic Ballistic Missiles

- The BMDO Technology Master Plan (TMP) Is The Foundation For Restructured BM/C4I **Fechnology Programs**
- BM/C⁴I Technologies Are Tied To MDAP Needs
- New Technologies Will
- Improve Battle Management In Response To An Evolving NMD / TAMD Threat
 - Enhance Current MDAP Performance And Improve Affordability / Reliability
 - Address Advanced Mission Threat Battle Management

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BM/C4I FOCUS

- BM/C4I Advanced Technology (BAT)
- Use Open Systems Standards, Leverage Communications Infrastructure
- Awareness, Kill Assessment, Evaluation Tools - Battle Management Technology, Situation



BM/C4I TECHNOLOGY CROSSWALK

Potential Users	So 1	×	×	×	×	×	×	×	×					×	×
Pote	NWD	×	×	×		×	×		×	×	×	×	×		×
	BM/C ⁴ I Technology Solutions Satisfy TMP Identified Needs For The MDAPs	GPS / IFTU Broadcast	Miniaturized Wideband SATCOM	Passive Millimeter Radiometry	Intelligent Bandwidth Imaging	Wideband Cloud Imaging	Impact Signature Collection / Research	Cooperative Engagement Capability Range Extension	Multiple Sensor Fusion	UEWR / XBR Fusion	Distributed UHF Propagation Environment	Distributed Tracking	UHF Doppler Discrimination	Surveillance Test Bed Network Models	Adaptive Planning
seds	Evaluation Tools	-												×	×
ed Ne	Kill Assessment		×	×		×	×						×	-	
entifi	Situation Awareness	-						×	×	×	×		×		
TMP Identified Needs	Battle Management	-	×	×	_	×	-		×	×	_	×	×		
Ê	Comms infrastructure	×	×	×	×										

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SPACE BASED LASER (SBL) SYSTEM

Notional Space Vehicle Chemical Laser Primary Mirror ATP Ream Control Subsystem Subsystem

Mission

- Continuous, Global Coverage, Boost Phase Intercept For NMD And TMD
- Space Control
- Other Futuristic Applications

Development Issues

Operational System

- Policy / Treaty
- Cost
- Launch Vehicle (Size / Weight)
- Integration Into NMD / TMD
- Alternative System Concepts
- Advanced Technology

Readiness Demonstrator (RD)

- POM Funding / Schedule
- Traceability To Operational System
- Spacecraft Integration
- Maturity Of Technology (Risk)
- Test Site

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DIRECTED ENERGY FOCUS

- Directed Energy Technology (DET)
- Integrated Technology For Space Based Laser Readiness Demonstrator
- Precision Pointing, Wave Front Sensing Adaptive Optics, Advanced Beam Generation



IMPLEMENTATION STRATEGY

- Based On Director's Guidance To Allocate 10% (Minimum) – 12% (Goal) Of BMDO Total **Obligational Authority To Technology** Development
- Includes Set Asides (e.g., SBL Readiness Demonstrator, SBIR)
- Consistent With Technology Priorities
- Solution Or Mitigation Of A Critical Challenge
- Cost Reduction
- Multiple Potential Applications
- Breakthrough Technologies

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THE WAY AHEAD

- TMP Updated Annually To Keep Technology Program Current With Threat, Mission And MDAP Changes
- 1997 TMP Is Complete. 1998 TMP Is In Work
- 1998 Changes
- Added Two New TPTs (BM/C⁴I And DET)
- Include MANTEC
- Include Industry Programs
- Include Allied Programs
- Improve TMP Readability
- Engineering Analysis Team Formed
- Derive Technology Needs
- Quantify Performance And Cost Benefits Of **Technology Solutions**

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SUMMARY

- **BMDO TMP Is The Vehicle For Implementing** Director's Guidance For Technology
- Maintain U.S. Technical Superiority In Missile
- Relate BMDO Technology To MDAP Needs And **Operational Capabilities**
- Allocate A Goal Of 12% Of TOA, But Not Less Than 10% For BMDO Technology Program
- Community In BMDO Technology Program - Maximize Participation Of Missile Defense



1997 TMP TAXONOMIES

Interceptors

Technology, Affordability And Other Supporting - Discrimination, Agility, Accuracy, Information **Technologies**

Surveillance

Kill Assessment, Affordability, Other Supporting Surveillance, Acquisition, Track, Discrimination, Technologies

• BM/C4I

Awareness, Kill Assessment, And Evaluation Tools - Communications, Battle Management, Situation

Directed Energy

Space Based Laser Readiness Demonstrator